## WHAT IS CLAIMED IS:

5

10

15

20

1. An image processing apparatus which sequentially processes graphic rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instruction being input immediately preceding said second graphic rendering instruction, said first graphic rendering instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering instruction containing second rendering data representing a second original image to render a second output image, said first original image being overlaid by said second original image said image processing apparatus comprising:

overlay detector configured to perform an overlay detection to detect an overlay of the first and second original images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and

a memory storing the first rendering data contained in the first graphic rendering instruction, wherein the overlay detector specifies a portion of the first original image to be overlaid by the second original

image upon detecting an overlay of the first and second original images, deletes a specified portion and draws a third output image, based on the original images, in which the specified portion of the first original image is deleted and stores the second graphic rendering data into the memory.

- 2. The image processing apparatus as defined in Claim 1, wherein said graphic rendering instructions are configured to be a page description language and each of said graphic rendering instructions are configured to include a fundamental graphic description instruction which handles characters, graphics and images and a rendering attribute instruction handling colors, clipping area designations and rendering arithmetic methods.
- 3. The image processing apparatus as defined in Claim 1, wherein said graphic rendering instructions are configured to be converted into at least one of intermediate data represented by coordinate information and a PDL language.
  - 4. The image processing apparatus as defined in Claim 1, wherein each of the first and second original

images is configured to include at least one of rectangle figure and run aggregate figure.

- 5. The image processing apparatus as defined in
  Claim 4, wherein the overlay detector is configured to
  perform the overlay detection by each run when the overlay
  detection means detects an overlay of the run aggregate
  figures.
- 10 6. The image processing apparatus as defined in Claim 4, wherein when the overlay detector is configured to detect an overly of the run aggregate figures, the overlay detecting means is configured to generate a circumscribing rectangle for the run aggregate figure of the first and second original images and, after the overlay detecting 15 means detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, to determine the run aggregate figure included in the run aggregate figure of an overlaid 20 portion between the first and second original images of the circumscribed rectangle.
  - 7. The image processing apparatus as defined in Claim 6, wherein the overlay detector is configured to

determine whether, for the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, to perform the overlay detection by each run.

5

- 8. The image processing apparatus as defined in Claim 1, wherein the second output image is configured to be overwritten on the third output image.
- 9. The image processing apparatus as claimed in Claim 8, wherein the first and second output image are configured to be drawn with a rendering process based on at least one of a mono chrome, an RGB video color rendering, and a CMYK paint color rendering.

15

20

10. An image processing apparatus which sequentially processes graphic rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instruction being input immediately preceding said second graphic rendering instruction, said first graphic rendering instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering

instruction containing second rendering data representing a second original image to render a second output image, said first original image being overlaid by said second original image, said image processing apparatus comprising:

overlay detecting means for performing an overlay detection to detect an overlay of the first and second original images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and

a memory storing the first rendering data contained in the first graphic rendering instruction, wherein the overlay detecting means detects a portion of the first original image to be overlaid by the second original image upon detecting an overlay of the first and second original images, deletes a specified portion and draws a third output image, based on the first original image, in which the specified portion of the first original image is deleted and stores the second graphic rendering data into the memory.

20

5

10

15

11. The image processing apparatus as defined in Claim 10, wherein said graphic rendering instructions are a page description language and each of said graphic rendering instructions includes a fundamental graphic

description instruction which handles characters, graphics and images and a rendering attribute instruction handling colors, clipping area designations and rendering arithmetic methods.

5

12. The image processing apparatus as defined in Claim 10, wherein said graphic rendering instructions are converted into at least one of intermediate data represented by coordinate information and a PDL language.

10

13. The image processing apparatus as defined in Claim 10, wherein each of the first and second original images includes at least one of rectangle figure and run aggregate figure.

15

14. The image processing apparatus as defined in Claim 13, wherein the overlay detection means performs the overlay detection by each run when the overlay detection means detects an overlay of the run aggregate figures.

20

15. The image processing apparatus as defined in Claim 13, wherein when the overlay detecting means detects an overly of the run aggregate figures, the overlay detecting means generates a circumscribing rectangle for

the run aggregate figure of the first and second original images and, after the overlay detecting means detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle.

16. The image processing apparatus as defined in

10 Claim 15, wherein the overlay detecting means determines whether the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, and the overlay detection is performed by each run.

15

color rendering.

17. The image processing apparatus as defined in Claim 10, wherein the second output image is overwritten in the third output image.

20 18. The image processing apparatus as claimed in Claim 15, wherein the first and second output image are drawn with a rendering process based on at least one of a mono chrome, an RGB video color rendering, and a CMYK paint

19. An image processing method which sequentially processes graphic rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instruction being input immediately preceding said second graphic rendering instruction, said first graphic rendering instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering instruction containing second rendering data representing a second original image to render a second output image, said first original image being overlaid by said second original image, said image processing method comprising the steps of:

10

15

performing an overlay detection to detect an overlay of the first and second images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and

storing the first rendering data contained in the

first graphic rendering instruction,

wherein the overlay detecting methods specifies a portion

of the first original image to be overlaid by the second

original image upon detecting an overlay of the first and

second original images, deletes a specified portion and

draws a third output image, based on the first original image, in which the specified portion of the first original image is deleted and stores the second graphic rendering data into the memory.

5

- 20. The image processing method as defined in Claim

  19, wherein said graphic rendering instructions are a page

  description language and each of said graphic rendering

  instructions includes a fundamental graphic description

  instruction which handles characters, graphics and images

  and a rendering attribute instruction handling colors,

  clipping area designations and rendering arithmetic methods.
- 21. The image processing method as defined in Claim
  15 19, wherein said graphic rendering instructions are
  converted into at least one of intermediate data
  represented by coordinate information and a PDL language.
- 22. The image processing method as defined in Claim
  20 19, wherein each of the first and second original images
  includes at least one of rectangle figure and run aggregate
  figure.
  - 23. The image processing method as defined in Claim

- 22, wherein the overlay detection step performs the overlay detection by each run when the overlay detection step detects an overlay of the run aggregate figures.
- 24. The image processing method as defined in Claim 22, wherein when the overlay detection step detects an overly of the run aggregate figures, the overlay detection step generates a circumscribing rectangle for the run aggregate figure of the first and second original images and, after the overlay detection detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle.
  - 25. The image processing method as defined in Claim 24, wherein the overlay detection determines whether the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, and performs the overlay detection by each run.

20

26. The image processing method as defined in Claim

- 19, wherein the second output image is overwritten in the third output image.
- 27. The image processing method as claimed in Claim
  24, wherein the first and second output image are drawn
  with a rendering process based on at least one of a mono
  chrome, an RGB video color rendering, and a CMYK paint
  color rendering.
- 10 28. A printing apparatus which sequentially processes graphic rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instruction being input immediately preceding 15 said second graphic rendering instruction, said first graphic rendering instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering instruction containing second rendering data representing a second original image to render a second output image, said 20 original first image being overlaid by said second original image, said printing apparatus comprising:

overlay detecting means for performing an overlay detection to detect an overlay of the first and second

original images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and

- a memory storing the first rendering data contained

  in the first graphic rendering instruction,

  wherein the overlay detecting means specifies a portion of

  the first original image to be overlaid by the second

  original image upon detecting an overlay of the first and

  second original images, deletes a specified portion and

  draws a third output image, based on the first original

  image, in which the specified portion of the first original

  image is deleted and stores the second graphic rendering

  data into the memory.
- 29. The printing apparatus as defined in Claim 28, wherein said graphic rendering instructions are a page description language and each of said graphic rendering instructions includes a fundamental graphic description instruction which handles characters, graphics and images
  20 and a rendering attribute instruction handling colors, clipping area designations and rendering arithmetic methods.
  - 30. The printing apparatus as defined in Claim 28, wherein said graphic rendering instructions are converted

into at least one of intermediate data represented by coordinate information and a PDL language.

- 31. The printing apparatus as defined in Claim 28, wherein each of the first and second original images includes at least one of rectangle figure and run aggregate figure.
- 32. The printing apparatus as defined in Claim 31,

  10 wherein the overlay detection means performs the overlay detection by each run when the overlay detection means detects an overlay of the run aggregate figures.

15

20

33. The printing apparatus as defined in Claim 31, wherein when the overlay detecting means detects an overly of the run aggregate figures, the overlay detecting means generates a circumscribing rectangle for the run aggregate figure of the first and second original images and, after the overlay detecting means detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, determines whether the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle.

34. The printing apparatus as defined in Claim 33, wherein the overlay detecting means determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, and the overlay detection is performed by each run.

5

- 35. The printing apparatus as defined in Claim 28,

  10 wherein the second output image is overwritten in the third output image.
  - 36. The printing apparatus as claimed in Claim 33, wherein the first and second output image are drawn with a rendering process based on at least one of a mono chrome, an RGB video color rendering, and a CMYK paint color rendering.
- 20 rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instructions, said first graphic rendering instruction being input immediately preceding said second graphic rendering instruction, said first graphic rendering

instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering instruction containing second rendering data representing a second original image to render a second output image, said first original image being overlaid by said second original image, said host PC comprising:

overlay detecting means for performing an overlay detection to detect an overlay of the first and second original images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and

10

15

20

a memory storing the first rendering data contained in the first graphic rendering instruction,

wherein the overlay detecting means specifies a portion of the first original image to be overlaid by the second original image upon detecting an overlay of the first and second original images, deletes a specified portion and draws a third output image, based on the first original image, in which the specified portion of the first original image is deleted and stores the second graphic rendering data into the memory.

38. The host PC as defined in Claim 37, wherein

said graphic rendering instructions are a page description language and each of said graphic rendering instructions includes a fundamental graphic description instruction which handles characters, graphics and images and a rendering attribute instruction handling colors, clipping area designations and rendering arithmetic methods.

5

10

15

- 39. The host PC as defined in Claim 37, wherein said graphic rendering instructions are converted into at least one of intermediate data represented by coordinate information and a PDL language.
- 40. The host PC as defined in Claim 37, wherein each of the first and second original images includes at least one of rectangle figure and run aggregate figure.
  - 41. The host PC as defined in Claim 40, wherein the overlay detection means performs the overlay detection by each run when the overlay detection means detects an overlay of the run aggregate figures.
  - 42. The host PC as defined in Claim 40, wherein when the overlay detecting means detects an overly of the run aggregate figures, the overlay detecting means

generates a circumscribing rectangle for the run aggregate figure of the first and second original images and, after the overlay detecting means detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle.

- 10 43. The host PC as defined in Claim 42, wherein the overlay detecting means determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, and the overlay detection is performed by each run.
  - 44. The host PC as defined in Claim 37, wherein the second output image is overwritten in the third output image.

20

45. The host PC as claimed in Claim 42, wherein the first and second output image are drawn with a rendering process based on at least one of a mono chrome, an RGB video color rendering, and a CMYK paint color rendering.

46. An image forming apparatus which sequentially processes graphic rendering instructions for image data, said graphic rendering instructions including first and second graphic rendering instructions, said first graphic rendering instruction being input immediately preceding said second graphic rendering instruction, said first graphic rendering instruction containing first rendering data representing a first original image to render a first output image, said second graphic rendering instruction containing second rendering data representing a second original image to render a second output image, said first original image being overlaid by said second original image, said image forming apparatus comprising:

10

- overlay detecting means for performing an overlay detection to detect an overlay of the first and second original images which are rendered based on the first and second rendering data by the first and second rendering instructions, respectively; and
- a memory storing the first rendering data contained in the first graphic rendering instruction,
  wherein the overlay detecting means specifies a portion of the first original image to be overlaid by the second original image upon detecting an overlay of the first and

second original images, deletes a specified portion and draws a third output image, based on the first original image, in which the specified portion of the first original image is deleted and stores the second graphic rendering data into the memory.

- 47. The image forming apparatus as defined in Claim
  46, wherein said graphic rendering instructions are a page
  description language and each of said graphic rendering
  10 instructions includes a fundamental graphic description
  instruction which handles characters, graphics and images
  and a rendering attribute instruction handling colors,
  clipping area designations and rendering arithmetic methods.
- 15 48. The image forming apparatus as defined in Claim 46, wherein said graphic rendering instructions are converted into at least one of intermediate data represented by coordinate information and a PDL language.
- 49. The image forming apparatus as defined in Claim 46, wherein each of the first and second original images includes at least one of rectangle figure and run aggregate figure.

50. The image forming apparatus as defined in Claim 49, wherein the overlay detection means performs the overlay detection by each run when the overlay detection means detects an overlay of the run aggregate figures.

- 51. The image forming apparatus as defined in Claim 49, wherein when the overlay detecting means detects an overly of the run aggregate figures, the overlay detecting means generates a circumscribing rectangle for the run aggregate figure of the first and second original images and, after the overlay detecting means detects an overlay between the circumscribing rectangle for the run aggregate figure for the first and second original images, determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle.
- 52. The image forming apparatus as defined in Claim 51, wherein the overlay detecting means determines the run aggregate figure included in the run aggregate figure of an overlaid portion between the first and second original images of the circumscribed rectangle, and the overlay detection is performed by each run.

- 53. The image forming apparatus as defined in Claim 46, wherein the second output image is overwritten in the third output image.
- 5 54. The image forming apparatus as claimed in Claim 51, wherein the first and second output image drawn with a rendering process based on at least one of a mono chrome, an RGB video color rendering, and a CMYK paint color rendering.